

FLIGHT REPORT

NORTH DAKOTA ATMOSPHERIC RESOURCE BOARD SFN 50864(12/2014)

Г	ENGINES OFF	HOURS		PAGE #	OF
	17:55:55	0.37		1	1
Γ	ENGINES ON	DRY ICE RATE	1 GEN	2 GEN	
	17:34:01	0	0.00	0.00	
Γ	TOTAL TIME	DRY ICE (lbs)	EJCTBL (grams)	BIP (grams	s)
	00:21:54	0.00	0	()

DATE June 30, 2017		DISTRICT S	SEED#	PILOT Steffany Royal			COPILOT Dakotah Osborn					R - Rain H - Hail O - Other M - Maintenance C - Reconnaissance		
Time (HH:MM)	EVENT #	LATITUDE (deg)	LONGITUDE (deg)	CLD BASE (kft)	ALTITUDE (KFT)	UPDRAFT (FT/MIN)	TEMP (°C)	PRECIP CODE**	DRY ICE (sec)	FL/ EJC	RES	WINTIP GEN (#)	REMARKS	
17:34:38	#	46.17064	-103.3043	(KIL)	2.9	(F1/MIN)	(*6)	CODE	(300)	0	0		Engines on i	n Bowman.
17:44:43		46.16999	-103.3795		4.4					0	0	0		
17:54:45		46.17010	-103.3047		2.9					0	0	0		
17:55:56		46.17062	-103.3043		2.9					0	0	0	Engines off in	n Bowman.

**DRF(CIPIT	ΔΤΙΩΝ	INTEN	NSITY

- 0 No Precipitation

- 1 virga only, precip not to ground
 2 rain shaft to surface, light
 3 rain shaft well established, but can be seen through
 4 heavy rain shaft, cannot be seen through

	41001	^	CLIB	45.4	A D	.,
N	AISSI	\mathbf{n}	SIII	им	$\Delta \mathbf{R}$	Υ.

Burner test flight.